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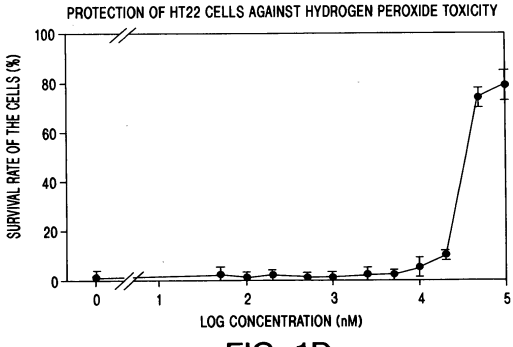


FIG. 1D

Tryptophanyl-esters and their N-acyl derivatives for uting and treating diseases caused or aggravated dation processes
Christian Behl and Bernd Moosmann
Application No. 09/810,152 (Atty Docket: MPG-10)
3 of 8

#### PREVENTING THE AUTODECOMPOSITION OF RAT BRAIN MEMBRANES

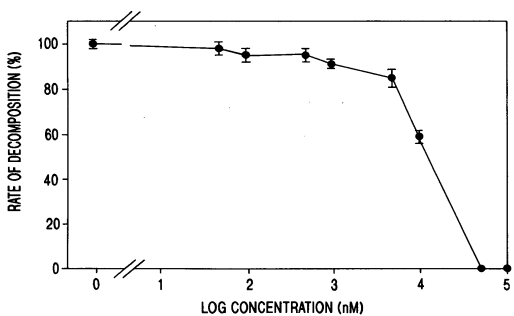
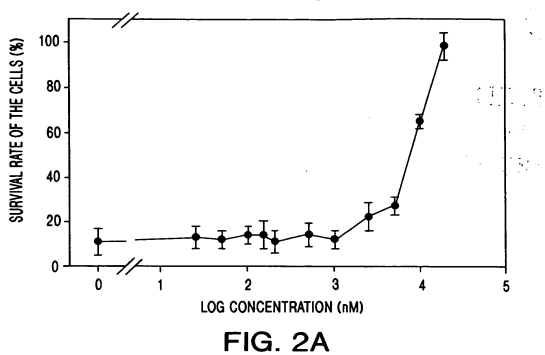


FIG. 1E

Tryptophanyl-esters and their N-acyl derivatives for properties and treating diseases caused or aggravated by dation processes
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### PROTECTION OF HT22 CELLS AGAINST GLUTAMATE TOXICITY



PROTECTION OF SK-N-MC CELLS AGAINST HYDROGEN PEROXIDE TOXICITY

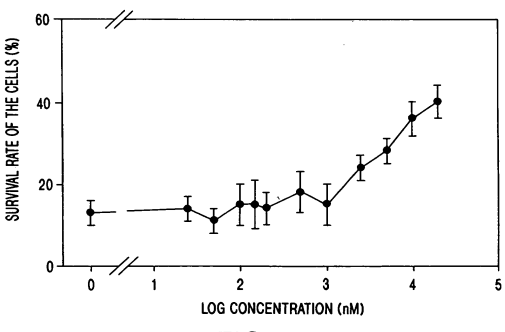
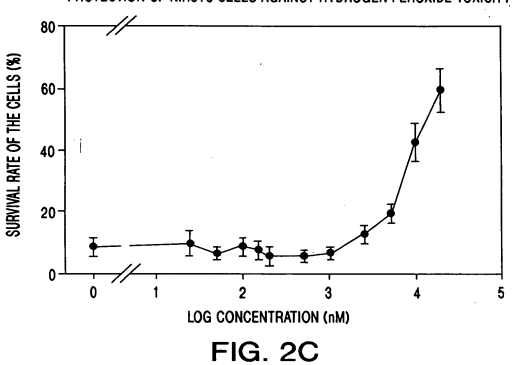


FIG. 2B





PROTECTION OF HT22 CELLS AGAINST HYDROGEN PEROXIDE TOXICITY

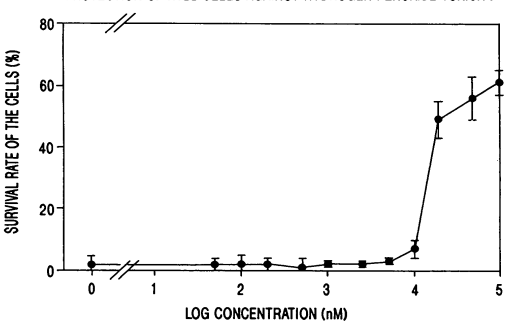


FIG. 2D

Tryptophanyl-esters and their N-acyl derivatives for citing and treating diseases caused or aggravated xidation processes

Christian Behl and Bernd Moosmann

Application No. 09/810,152 (Atty Docket: MPG-10) 6 of 8

# PREVENTING THE AUTODECOMPOSITION OF RAT BRAIN MEMBRANES

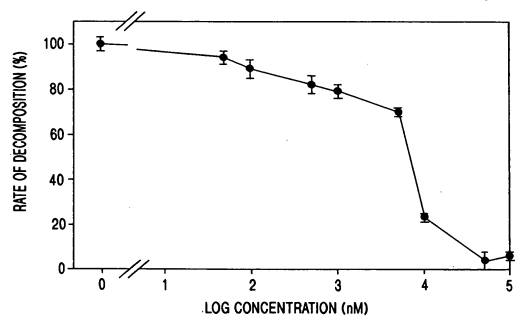
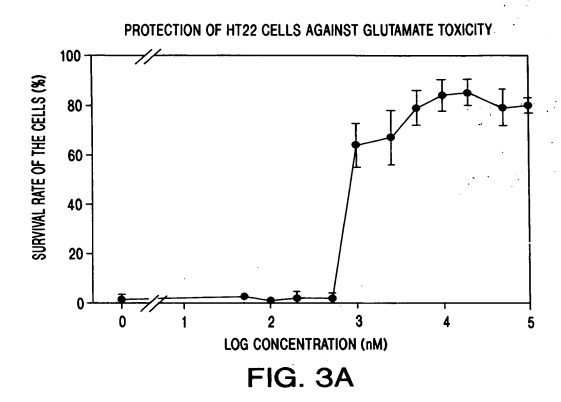


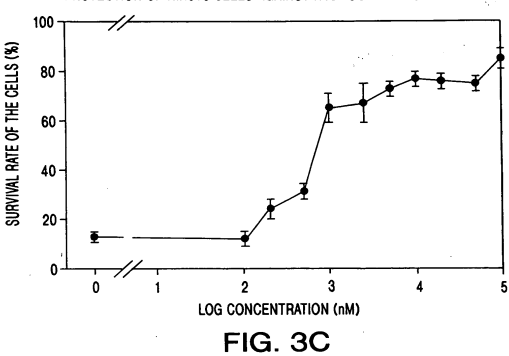
FIG. 2E



PROTECTION OF HT22 CELLS AGAINST HYDROGEN PEROXIDE TOXICITY

(%) 100
80
40
40
LOG CONCENTRATION (nM)
FIG. 3B

# PROTECTION OF NIH3T3 CELLS AGAINST HYDROGEN PEROXIDE TOXICITY



#### PREVENTING THE AUTODECOMPOSITION OF RAT BRAIN MEMBRANES

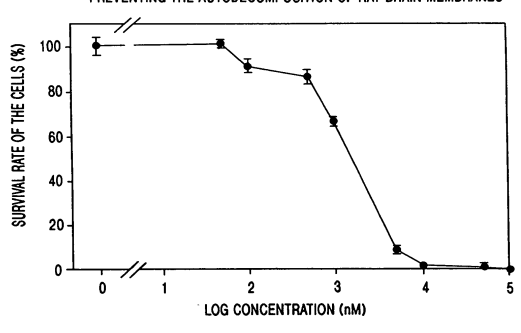


FIG. 3D